# **CMPT 135: Sample Final**

Last name exactly as it appears on your student card			First name exactly as it appears on your student card								
Student Number											
SFU Email					Section if you kno						

This is a **3 hour** test. It is **closed book**: no calculators, computers, notes, books, etc. are allowed. During the exam, do not look anyone else's exam, or allow anyone else to see your exam, or speak to any other students.

**Important**: Do **not** use any C++ library functions unless a question specifically permits it. Also, use only features of C++ discussed in the lectures and lecture notes.

Question	Out Of	Your Mark
Arrays and Pointers	10	
Classes and Objects	10	
Short Answers	10	
Inheritance	10	
Exceptions	10	
Recursion	8	
Algorithms	10	

68	Total
	68

## **Arrays and Pointers**

(10 marks) Each correct answer is worth 1 mark; incorrect answers, or unanswered questions, are worth 0 marks.

Question	Your Answer
Write a cout statement that prints the address of variable a:  int a = 3;	
Suppose p is a pointer to an int. Write a cout statement that prints the int p points to.	
<pre>True or false: the following code fragment does not compile:     int x = new int(5);     cout &lt;&lt; x;</pre>	
Suppose m is a pointer to a double on the free store. Write a statement that deletes the memory m points to.	
Suppose arr is a pointer to a double array on the free store. Write a statement that deletes the memory arr points to.	
<pre>True or false: the following code fragment does not compile:     string s = "cat";     string t = "dog";     string* a = &amp;s     string* b = &amp;t     a = b;     b = a;</pre>	
<pre>True or false: the following code fragment causes a memory leak if executed:     string s = "cold";     string* p = &amp;s     p = nullptr;</pre>	
<pre>True or false: the following function compiles, and has no memory leak or other run-time error:     void f() {         int a = 5;         int* p = &amp;a         cout &lt;&lt; a;         delete p;     }</pre>	
True or false: it is an error to delete a pointer whose value is nullptr	
Suppose arr is an array of 10 int values all initialized to 0. What does cout << arr[10] print?	

### Classes and Objects

(10 marks) Each correct answer is worth 1 mark; incorrect answers, or unanswered questions, are worth 0 marks.

Question	Your Answer
True or false: every object has at least one (possibly empty) constructor.	
True or false: every object has at least one (possibly empty) destructor.	
True or false: initialization lists can be used with any method in an object.	
True or false: a <b>default constructor</b> takes no inputs.	
True or false: by default, methods and variables in a class are private.	
True or false: an object's destructor is called automatically when the object goes out of scope, or is deleted.	
<i>True</i> or <i>false</i> : a class can define more than one constructor.	
<i>True</i> or <i>false</i> : a class can define more than one destructor.	
True or false: if you create a class called Fraction to represent fractions, then you can define a custom operator+ for adding Fraction objects.	
True or false: all objects are classes, but not all classes are objects.	

## Short Answers

Question	Answer
a) (1 mark) What is the general name (not g++!) of the program that converts a C++ source code file (e.g. a .cpp file) into object code?	
b) (1 mark) What is the general name (not g++!) of the program that converts a C++ object code file into an executable file?	
c) (1 mark) What is the usual file name extension for C++ header files?	
d) (2 marks) Write a complete C++ program that prints "Hello, world!" on cout and does <b>not</b> have a using statement.	
e) (1 mark) <i>True</i> or <i>false</i> : in the worst case, <b>linear search</b> has to do 1000 comparisons when searching through a vector of n=1000 numbers.	
f) (1 mark) <i>True</i> or <i>false</i> : <b>binary search</b> only works on sorted data.	

g) (1 mark) <i>True</i> or <i>false</i> : it's usually faster to do a linear search on a vector of n numbers than it is to first sort that data and then do a binary search on it.	
h) (1 mark) When sorting n numbers using <b>insertion sort</b> (the sorting algorithm discussed in the class), about how many comparisons does it do in the worst case?	
i) (1 mark) Suppose you are using <b>linear search</b> to look for x in a vector of n numbers. What is the smallest number of comparisons linear search might need to do to find x?	

#### Inheritance

Consider the following class:

```
class PQueue {
public:
    virtual ~PQueue() { }

    virtual void insert(int x) = 0;
    virtual void remove_min() = 0;
    virtual int peek() const = 0;

    virtual int pop() {
        int result = peek();
        remove_min();
        return result;
    }
}; // class PQueue
```

Question

Your Answer

(1 mark) <i>True</i> or <i>false</i> : The following line of code causes a compiler error:  PQueue pq; // pq used	
(1 marks) What is the name we use for a class, such as PQueue, where all the methods are public and virtual, and at least one method is =0?	
(2 marks) Explain what =0 at the end of some method headers means here.	

(2 marks) Explain what the virtual keyword means here.	
(2 marks) Why does PQueue include a virtual destructor?	
(1 mark) Define a new class named Heap that derives (i.e. inherits) from PQueue. You don't need to implement any methods or variables: just show how to do the inheritance in the class header line.	
(1 mark) Suppose you've (correctly!) written the Heap class from the previous question, and it has a default constructor. <i>True</i> or <i>false</i> : this code compiles:	
<pre>PQueue* p = new Heap(); // p used</pre>	

#### **Exceptions**

(10 marks) Suppose you have a function with the following header:

```
AST parse json(const string& s);
```

parse\_json takes a string as input returns a new object of type AST. It can be used like this:

```
// input is a string that has been defined earlier
AST tree = parse_json(input);
```

Suppose you know that parse\_json could, potentially throw an exception. Re-write the above line of code so that if parse\_json throws:

- std::invalid\_argument, then "invalid argument" is printed to cout (and nothing else is printed)
- std::out\_of\_range, then "out of range" is printed to cout (and nothing else) is printed
- any other kind of exception, then "unknown error" is printed to cout (and nothing else is printed)
- no exception, then "ok" is printed to cout (and nothing else is printed)

#### Recursion

a) (5 marks) Write a function that uses recursion (and no loops or library functions, other then the standard C++ string class) to make a function called repeat(s, n) that returns a string consisting of n copies of the string s. For example:

```
repeat("ha", 3) returns "hahaha"
repeat("pow!", 4) returns "pow!pow!pow!pow!"
repeat("pow!", 0) returns ""
repeat("", 10) returns ""
```

If  $n \le 0$ , then repeat (s, n) returns the empty string "".

b) Consider this function:

```
void a() {
    cout << "Hello!\n";
    a();
}</pre>
```

This compiles in C++, and it may, or may not, run forever when executed.

- i) (2 marks) Explain why and in what circumstances it might crash.
- ii) (1 mark) In what circumstances might it run forever?

### **Algorithms**

(10 marks) Write a function called shortest (v) that returns the **shortest** string in v, which is a vector<string>. If two or more strings are tied for the shortest, then any one of them can be returned. If v is empty, then use cmpt::error to cause an error. Make your function efficient --- don't do any unnecessary copying of strings or vectors.